# Dento Maxillo Facial Radiology

Journal of the International Association of Dentomaxillofacial Radiology

## **INDEX TO VOLUME 20**

#### **Author Index**

Ahlgwist M: see Rohlin M, 127 Ahlawist M: see Molander B. 155

Åkerman S: see Panmekiate S, 205 Ariji E, Moriguchi S, Kuroki T and Kanda S: Computed tomography of maxillofacial infection, 147

Beck FM: see Van Dis ML, 132

Benn DK: Automatic analysis of radiographic images: I Theoretical considerations, 187

Automatic analysis of radiographic images: II Software implementation and testing of bitewing radiographs, 193 Bianchi SD, Roccuzzo M, Cappello N, Libero A and Rendine S:

Cappello N: see Bianchi SD, 35 Carlsson GA: see Helmrot E, 135

Cheung LK, Piette EMG and Tideman H: Melanotic neuroectodermal tumour of infancy: a case report emphasizing the importance of computed radiography, 172

Radiological visibility of small artificial periapical bone lesions, 35

Chiba R: see Honda, E, 59 Cowan I: see Thorburn DN, 87

Danielsen B, Ritzau M and Wenzel A: Recurrence of chondromyxoid fibroma: a case report, 65

Dieckmann G: see Halling F, 100 Doyle T: see Luyk NH, 3

Dreyer AF: see Raubenheimer EJ, 43

Eckerdal O: see Helmrot E, 135 Ekestubbe A: see Gröndahl K, 200

Farman AG and Parks ET: Radiation safety and quality assurance in US dental hygiene programmes, 1990, 152

Ferguson MM: see Luyk N, 3 see Thorburn DN, 87 Fujita M: see Ogawa M, 93

Furuki Y: see Ogawa M, 93 Fyffe HE: see Pitts, NB, 214

Gröndahl H-G: see Gröndahl K, 200 Gröndahl H-G: see Molander B, 155

Gröndahl K, Ekestubbe A, Gröndahl H-G and Johnsson T:

Reliability of hypocycloidal tomography for the evaluation of the distance from the alveolar crest to the mandibular canal, 200

Halling F, Merten H-A, Dieckmann G and Luhr HG: Stereotactic removal of foreign bodies in the maxillofacial area, 100

Hamood SS: see Pitts NB, 121

Helmrot E, Carlsson GA, Eckerdal O and Sandborg M: Influence of scattered radiation and the tube potential on radiographic contrast: comparison of two different dental X-ray films, 135

Honda E: see Ida M, 81 Honda E, Yoshino N, Chiba R and Sasaki T: Evaluation of a new type of high sharpness film for skull radiography, 59

Ida M: see Kurabayashi T, 30

Ida M. Kurabayashi T. Ohbayashi N. Honda E and Sasaki T: Radiographic quality and patient discomfort in sialography: comparison of iohexol with iothalamate, 81

Isacsson G: see Isberg A, 73

Isberg A, Stenstrom B and Isacsson G: Frequency of bilateral temporomandibular joint disc displacement in patients with unilateral symptoms: a 5-year old follow-up of the asymptomatic joint. A clinical and arthrotomographic study, 73

Johnsson T: see Gröndahl K, 200

Kaffe I: see Littner MM, 227 Kanda S: see Ariji E, 147 Kenyon RP: see Thorburn DN, 87 Kodera Y: see Ogawa M, 93 Kramers EW: see Sanderink GCH, 169 Kullendorff B: see Rohlin M, 127

Kurabayashi T: see Ida M, 81 Kurabayashi T, Ida M and Sasaki T: Differential diagnosis of submandibular cystic lesions by computed tomography, 30

Kuroki T: see Ariji E, 147

Lamey P-J: see Lewis MAO, 68 Lewis MAO, Lamey P-J, Strang R and Mason WN: Clinical application of computerized continuous-infusion pressuremonitored sialography, 68

Li TKL and MacDonald-Jankowski DS: An unusual presentation of a high-grade, non-Hodgkin's lymphoma in the maxilla, 224 Libero A: see Bianchi SD, 35

Littner MM and Kaffe I: Letter to the Editor: The significance of the anterior buccal mandibular depression in oral implantology, 227

# Dento Maxillo Facial Radiology

Journal of the International Association of Dentomaxillofacial Radiology

## **INDEX TO VOLUME 20**

#### **Author Index**

Ahlgwist M: see Rohlin M, 127 Ahlawist M: see Molander B. 155

Åkerman S: see Panmekiate S, 205 Ariji E, Moriguchi S, Kuroki T and Kanda S: Computed tomography of maxillofacial infection, 147

Beck FM: see Van Dis ML, 132

Benn DK: Automatic analysis of radiographic images: I Theoretical considerations, 187

Automatic analysis of radiographic images: II Software implementation and testing of bitewing radiographs, 193 Bianchi SD, Roccuzzo M, Cappello N, Libero A and Rendine S:

Cappello N: see Bianchi SD, 35 Carlsson GA: see Helmrot E, 135

Cheung LK, Piette EMG and Tideman H: Melanotic neuroectodermal tumour of infancy: a case report emphasizing the importance of computed radiography, 172

Radiological visibility of small artificial periapical bone lesions, 35

Chiba R: see Honda, E, 59 Cowan I: see Thorburn DN, 87

Danielsen B, Ritzau M and Wenzel A: Recurrence of chondromyxoid fibroma: a case report, 65

Dieckmann G: see Halling F, 100 Doyle T: see Luyk NH, 3

Dreyer AF: see Raubenheimer EJ, 43

Eckerdal O: see Helmrot E, 135 Ekestubbe A: see Gröndahl K, 200

Farman AG and Parks ET: Radiation safety and quality assurance in US dental hygiene programmes, 1990, 152

Ferguson MM: see Luyk N, 3 see Thorburn DN, 87 Fujita M: see Ogawa M, 93

Furuki Y: see Ogawa M, 93 Fyffe HE: see Pitts, NB, 214

Gröndahl H-G: see Gröndahl K, 200 Gröndahl H-G: see Molander B, 155

Gröndahl K, Ekestubbe A, Gröndahl H-G and Johnsson T:

Reliability of hypocycloidal tomography for the evaluation of the distance from the alveolar crest to the mandibular canal, 200

Halling F, Merten H-A, Dieckmann G and Luhr HG: Stereotactic removal of foreign bodies in the maxillofacial area, 100

Hamood SS: see Pitts NB, 121

Helmrot E, Carlsson GA, Eckerdal O and Sandborg M: Influence of scattered radiation and the tube potential on radiographic contrast: comparison of two different dental X-ray films, 135

Honda E: see Ida M, 81 Honda E, Yoshino N, Chiba R and Sasaki T: Evaluation of a new type of high sharpness film for skull radiography, 59

Ida M: see Kurabayashi T, 30

Ida M. Kurabayashi T. Ohbayashi N. Honda E and Sasaki T: Radiographic quality and patient discomfort in sialography: comparison of iohexol with iothalamate, 81

Isacsson G: see Isberg A, 73

Isberg A, Stenstrom B and Isacsson G: Frequency of bilateral temporomandibular joint disc displacement in patients with unilateral symptoms: a 5-year old follow-up of the asymptomatic joint. A clinical and arthrotomographic study, 73

Johnsson T: see Gröndahl K, 200

Kaffe I: see Littner MM, 227 Kanda S: see Ariji E, 147 Kenyon RP: see Thorburn DN, 87 Kodera Y: see Ogawa M, 93 Kramers EW: see Sanderink GCH, 169 Kullendorff B: see Rohlin M, 127

Kurabayashi T: see Ida M, 81 Kurabayashi T, Ida M and Sasaki T: Differential diagnosis of submandibular cystic lesions by computed tomography, 30

Kuroki T: see Ariji E, 147

Lamey P-J: see Lewis MAO, 68 Lewis MAO, Lamey P-J, Strang R and Mason WN: Clinical application of computerized continuous-infusion pressuremonitored sialography, 68

Li TKL and MacDonald-Jankowski DS: An unusual presentation of a high-grade, non-Hodgkin's lymphoma in the maxilla, 224 Libero A: see Bianchi SD, 35

Littner MM and Kaffe I: Letter to the Editor: The significance of the anterior buccal mandibular depression in oral implantology, 227

Longbottom C: see Pitts NB, 121

Luhr HG: see Halling F, 100

Luyk N, Doyle T and Ferguson MM: Review: Recent trends in imaging the salivary glands, 3

MacDonald-Jankowski DS: see Li TKL, 224

MacDonald-Jankowski DS: Multiple dental developmental anomalies, 166

Makinson OF: see Wotzke MF, 117

Marlin DC: Letter to the Editor: A slug mistaken, 104

Mason WN: see Lewis MAO, 68

McDonnell D and Price C: Effects of niobium filtration and constant potential on the attenuation of dental X-ray beams by water, 77 McDonnell D and Price C: Effects of niobium filtration and constant potential on image quality in dental radiography: I. Subjective

assessment and contrast, 219 McDonnell D: see Price C, 11 Merten H-A: see Halling F, 100

Molander B, Ahlqwist M and Gröndahl H-G: Agreement between panoramic and intra-oral radiography in the assessment of marginal bone height, 155

Moriguchi S: see Ariji E, 147 Moses O: see Tal H, 40

Ogawa M: see Taguchi A, 25

Ogawa M, Tanimoto K, Kodera Y, Suei Y, Taguchi A, Tomita S, Furuki Y, Fujita M, Wada T: Image salvage in panoramic radiography using histogram optimization, 93

Ohbayashi N: see Ida M, 81 Ohki M: see Yoshiura K, 17

Panmekiate S, Petersson A and Akerman S: Angulation and prominence of the posterior slope of the eminence of the tempomandibular joint in relation to disc position, 205

Parks ET: see Farman AG, 152 Petersson A: see Panmekiate S, 205

Pietrobon RA: see Wotzke MF, 117
Piette EMG: see Cheung LK, 172
Pitts NB and Fyffe HE: Scottish dentists' use of and opinions regarding bitewing radiography, 214
Pitts NB, Hamood SS, Longbottom C and Rimmer PA: The use of

bitewing positioning devices in children's dentistry, 121

Price C and McDonnell D: The effects of niobium filtration and

constant potential on the sensitometric responses of dental radiographic films, 11

Price C: see McDonnell D, 77 see McDonnell D, 219

Raubenheimer EJ, Seeliger JE, van Heerden WFP and Dreyer AF: Adenomatoid odontogenic tumour: a report of two large lesions, 43

Rendine S: see Bianchi SD, 35 Rimmer PA: see Pitts NB, 121 Ritzau M: see Danielsen B, 65 Roccuzzo M: see Bianchi SD, 35

Rohlin M, Kullendorff B, Ahlqwist M and Stenstrom B: Observer performance in the assessment of peripheral pathology: a comparison of panoramic with peripheral radiography, 127

Sandborg M: see Helmrot E, 135 Sanderink GCH, Visser WN and Kramers EW: Origin of a case of severe image distortion in rotational panoramic radiography, 169

Sasaki T: see Kurabayashi T, 30 Sasaki T: see Honda E, 59

Sasaki T: see Ida M, 81 Scheutzel P: Oculodentodigital syndrome: report of a case, 175

Seeliger JE: see Raubenheimer EJ, 43 Stenstrom B: see Isberg A, 73

see Rohlin M, 127 Stockdill DA: see Thorburn DN, 87

Strang R: see Lewis MAO, 68 Suei Y: see Ogawa M, 93 Sunayashiki T: see Taguchi A, 25

Taguchi A: see Ogawa M, 93

Taguchi A, Tanimoto K, Ogawa M, Sunayashiki T and Wada T: Effect of the size of the region of interest on precision of bone mineral measurements of the mandible by quantitative computed tomography, 25

Tal H and Moses O: A comparison of panoramic radiography with computed tomography in the planning of implant surgery, 40

Tanimoto K: see Taguchi A, 25

Thorburn DN, Stockdill DA, Kenyon RP, Cowan I and Ferguson MM: Exposure factors and screen-film combinations in temporomandibular joint radiography, 87

Tideman H: see Cheung LK, 172 Tomita S: see Ogawa M, 93

Van Dis ML and Beck FM: Image quality comparisons of X-Omat RP, L and B films, 132

Velders XL, van Aken J and van der Stelt PF: Absorbed dose to organs in the head and neck from bitewing radiography, 161 Velders XL, van Aken J and van der Stelt PF: Risk assessment from

bitewing radiography, 209

Visser WN: see Sanderink GCH, 169

Wada T: see Taguchi A, 25 see Ogawa M, 93

Wenzel A: see Danielsen B, 65 Wenzel A, Editorial: Radiographic screening for identification of

children in need of orthodontic treatment?, 115 Wotzke MF, Makinson OF and Pietrobon RA: The effect on radiographic definition of X-ray tube movement, 117

Yamada N: see Yoshiura, 17 Yoshino N: see Honda E, 59

Yoshiura K, Ohki M and Yamada N: Image analysis of microsialograms of the mouse parotid gland using digital image processing, 17

van Aken J: see Velders XL, 161 see Velders XL, 209 van Heerden WFP: see Raubenheimer EJ, 43 van der Stelt PF: see Velders XL, 161 see Velders XL, 209

### **Subject Index**

amelogenesis imperfecta dentition, radiography, 166 arthrography temporomandibular joint, joint diseases, 73, 205 artificial intelligence image processing, 193

periapical periodontitis, radiography, dental, 35 tomography, X-ray computed, densitometry, mandible, 25

computed-tomography image processing, 187 infection, masticatory muscles, fascia, 147 computer-assisted

sialography, salivary gland, diagnosis, 68 radiography, panoramic, image enhancement, image processing,

contrast media

sialography, prospective studies, 81 tomography, X-ray computed, mouth floor, 30

decision making radiography, periodontal diseases, 214

densitometry tomography, X-ray computed, bone, mandible, 25

dental periapical periodontitis, radiography, bone, 35 radiography, filtration, radiation dosage, 77

radiography, paedodontics, 121 dental enamel hypoplasia

oculodentodigital syndrome, jaw abnormalities, 175

dental implantation tomography, X-ray computed, radiography, panoramic, 40 dentition

amelogenesis imperfecta, radiography, 166 diagnosis

sialography, salivary gland, computer-assisted, 68 digital signal processing

parotid gland, mice, radiography, 17

endosseous implantation, tomography, 200

computed-tomography, infection, masticatory muscles, 147

mandible, recurrence, 65

film contrast

X-ray film, radiography, 135

filtration

radiography, dental, radiation dosage, 77

radiography, image inhancement, 219

foreign bodies

radiography, maxillofacial injuries, 100

health education

radiography, safety, radiation protection, 152

image enhancement

radiography, panoramic, image processing, computer-assisted, 93 radiography, filtration, 219

image processing

computer assisted, 187 artificial intelligence, 193

implantation

endosseous, tomography, 200

infection

computed-tomography, masticatory muscles, fascia, 147

iaw abnormalities

oculodentodigitai syndrome, dental enamel hypoplasia, 175

joint diseases

temporomandibular joint, arthrography, 73

arthrography, temporomandibular joint, 205

lymphoma

non-Hodgkins, maxillary sinus, panoramic radiography, 224

tomography, X-ray computed, bone, densitometry, 25

fibroma, recurrence, 65

masticatory muscles

computed-tomography, infection, fascia, 147

maxilla

odontogenic tumours, 43

neoplasms, neural crest, X-ray computed tomography, 172

maxillary sinus

lymphoma, non-Hodgkins, panoramic radiography, 224

maxillofacial injuries

foreign bodies, radiography, 100

mouth floor

tomography, X-ray computed, cysts, 30

neural crest, maxilla, X-ray computed tomography, 172

non-Hodgkins

lymphoma, maxillary sinus, panoramic radiography, 224

nuclear medicine

salivary glands, radiology, sialography, ultrasonic diagnosis, 3

oculodentodigital syndrome

dental enamel hypoplasia, jaw abnormalities, 175

odontogenic tumours

maxilla, 43

paedodontics

radiography, dental, 121

panoramic radiography

lymphoma, non-Hodgkins, maxillary sinus, 224

parotid gland

mice, radiography, digital signal processing, 17

periapical periodontitis

radiography, dental, bone, 35

radiography, panoramic, dental, ROC curve, 127

periodontal bone

radiography, panoramic, 155

periodontal diseases

radiography, decision making, 214

prospective studies sialography, contrast media, 81

radiation dosage

radiography, temporomandibular joint, 87 radiography, dental, filtration, 77

radiography, 161, 209

radiation protection

health education, radiography, safety, 152

radiography

X-ray films, 117

parotid gland, mice, digital signal processing, 17

tomography, X-ray computed, panoramic dental implantation, 40 periapical periodontitis, dental, bone, 35

temporomandibular joint, radiation dosage, 87 dental, filtration, radiation dosage, 77

foreign bodies, maxillofacial injuries, 100

panoramic, image enhancement, image processing, computer-

assisted, 93

radiation dosage, 161

amelogenesis imperfecta, dentition, 166

periapical periodontitis, panoramic, dental, ROC curve, 127

panoramic, 169 X-ray film, 132

X-ray film, film contrast, 135 dental, paedodontics, 121

health education, safety, radiation protection, 152 panoramic, periodontal bone, 155

radiation dosage, 209

image inhancement, filtration, 219

decision making, periodontal diseases, 214

radiology

salivary glands, sialography, ultrasonic diagnosis, nuclear

medicine, 3

recurrence fibroma, mandible, 65

ROC curve

periapical periodontitis, radiography, panoramic, dental, 127

safety

health education, radiography, radiation protection, 152

salivary gland

sialography, diagnosis, computer-assisted, 68

salivary glands

radiology, sialography, ultrasonic diagnosis, nuclear medicine, 3

screen systems X-ray film, 59

sialography

salivary glands, radiology, ultrasonic diagnosis, nuclear medicine, 3

contrast media, prospective studies, 81

salivary gland, diagnosis, computer-assisted, 68

temporomandibular joint

radiography, radiation dosage, 87

joint diseases, arthrography, 73 arthrography, joint diseases, 205

tomography X-ray computed, radiography, panoramic, dental implantation, 40

X-ray computed, bone, densitometry, mandible, 25 X-ray computed, mouth floor, cysts, 30

implantation, endosseous, 200

ultrasonic diagnosis

salivary glands, radiology, sialography, nuclear medicine, 3

X-ray computed tomography

neoplasms, neural crest, maxilla, 172

tomography, radiography, panoramic, dental implantation, 40

tomography, bone, densitometry, mandible, 25

tomography, mouth floor, cysts, 30

X-ray film radiography, 11, 117

screen systems, 59

radiography, 132 film contrast, radiography, 135

